and varies largely with the distribution of cloudiness. The sunshine is now recorded automatically at 21 regular stations of the Weather Bureau by its photographic and at 47 by its thermal effects. The photographic record sheets show the apparent solar time, but the thermometric records show seventy-fifth meridian time; for convenience the results are all given in Table IX for each hour of local mean time. In order to complete the record of the duration of cloudiness these registers are supplemented by special personal observations of the state of the sky near the sun for an hour after sunrise and before sunset, and the cloudiness for these hours has been added as a correction to the instrumental records, whence there results a complete record of the duration of sunshine from sunrise to sunset.

The average cloudiness of the whole sky is determined by numerous personal observations at all stations during the daytime, and is given in the column "average cloudiness" in Table I; its complement, or percentage of clear sky, is given in the last column of Table IX for the stations at which instrumental self-registers are maintained.

The percentage of clear sky (sunshine) for all of the stations included in Table I, obtained as described in the preceding paragraph, is graphically shown on Chart VII. The regions of cloudy and overcast skies are shown by heavy shading; an absence of shading indicates, of course, the preva-

lence of clear, sunshiny weather.

The formation of fog and cloud is primarily due to differences of temperature in a relatively thin layer of air next to the earth's surface. The relative position of land and water surfaces often greatly increases the tendency to form areas of cloud and fog. This principle is perhaps better exemplified in the Lake region than elsewhere, although it is of quite general application. The percentage of sunshine on the lee shores of the Lakes is always much less than on the windward shores. Next to the permanent influences that tend to form fog and cloud may be classed the frequency of the passage of cyclonic areas.

The current month.—The geographic distribution of sunshine and, conversely, of cloudiness, is shown on Chart VII. The cloudiness of the upper Mississippi Valley, Missouri Valley, North Dakota, and the Lake region was excessive, due largely to the frequency of cyclonic storms. In general the cloudiness was greater than usual although a notable exception in the case of Gulf coast stations is to be noted. There was but little cloudiness on the southern slope and plateau.

Average cloudiness and departures from the normal.

| Districts. | Ауегаде. | Departure from the normal. | Districts. | Ачегаде. | Departure from the normal. |
|---|--|--|--|---|--|
| New England Middle Atlantic South Atlantic Florida Peninsula East Gulf West Gulf Ohio Valley and Tennessee Lower Lake Upper Lake North Dakota Upper Mississippi Valley. | 5.9 5.3 4.8 5.2 3.1 3.0 5.6 6.8 7.4 6.5 | +0.4 +0.5 +0.8 +0.5 -0.6 +1.1 +1.0 +1.3 +1.4 +2.1 | Missouri Valley Northern Slope Middle Slope Southern Slope Southern Plateau Middle Plateau Northern Plateau North Pacific Coast Middle Pacific Coast South Pacific Coast | 5.8 4.8 3.7 2.2 1.4 4.2 4.9 6.2 4.2 | +1.9 +0.6 +0.6 -0.6 -0.8 +1.0 -0.2 +0.3 +1.0 -0.5 |

ATMOSPHERIC ELECTRICITY.

Numerical statistics relative to auroras and thunderstorms are given in Table IX, which shows the number of stations from which meteorological reports were received, and the number of such stations reporting thunderstorms (T) and auroras (A) in each State and on each day of the month, respectively.

Thunderstorms.—Six hundred and nineteen reports of thun-

and varies largely with the distribution of cloudiness. The derstorms were received during the current month as against sunshine is now recorded automatically at 21 regular stations | 825 in 1897, and 2,696 during the preceding month.

The dates on which the number of reports of thunderstorms for the whole country were most numerous were: 9th, 78; 10th, 60; 16th, 59; 4th, 53.

Reports were most numerous from Missouri, 67; Louisiana, 53; Arkansas, 41; Texas, 40.

Auroras.—The evenings on which bright moonlight must have interfered with observations of faint auroras are assumed to be the four preceding and following the date of full moon, viz, 1st, 2d, 3d, and 24th to 31st.

The greatest number of reports were received for the following dates: 13th, 4; 7th, 8th, 20th, 21st and 28th, 3.

Reports were most numerous from Montana, 6; North Dakota, 5.

In Canada.—Auroras were reported as follows: Father Point, 7, 17, 28, 29; Quebec, 29; Minnedosa, 7; Qu'Appelle, 19, 20, 21; Banff, 19, 20; Prince Albert, 7, 21, 23; Barkerville, 21.

Thunderstorms were reported as follows: Yarmouth, 30; Toronto, 4; Port Stanley, 4; Parry Sound, 3; Winnipeg, 1, 2; Minnedosa, 1, 2.

NOTES ON THE WEATHER OF THE WEST INDIES.

The following notes regarding the weather experienced in the West Indies will be of interest in connection with the climatological statistics at the end of Table I:

San Juan, Puerto Rico.—Observations at this station were begun on October 31. A very full and interesting report for

November is expected.

Santiago, Cuba.—Owing to sickness of the regular observer, no mail reports were received from this station for October. Observations by the Juragua Iron Company, Limited, have been resumed at Firmeza, 16 miles east of Santiago and 5 miles inland from the Caribbean Sea. Copies will be furnished the Weather Bureau at an early date.

Basseterre, St. Kitts.—Although rain fell on eighteen days, but two thunderstorms were observed. The rains were rather evenly distributed throughout the twenty-four hours. Seven began between 6 a.m. and noon; 8 between noon and 6 p.m.; 7 between 6 p.m. and midnight, and 4 between midnight and 6 a.m.

Roseau, Dominica.—The observer arrived at this station on the 17th and the first observation was made at 6 a.m. of the 20th.

It is reported that the topography of Roseau and the immediate vicinity is not favorable to securing accurate records of the direction and force of winds from a northerly quarter.

Bridgetown, Barbados.—The observer makes frequent refer-

Bridgetown, Barbados.—The observer makes frequent reference to the enervating effect of the weather at his station, due to the high temperature and humidity, the numerical values of which can be had from Table I.

There appears to have been a large number of night and early morning rains at this station. A count of the times that rain began gives the following results: Between 6 a.m. and noon, 7 times; noon and 6. p. m., 9 times; 6 p. m. and midnight, 8 times; midnight and 6 a.m., 13 times. A similar count for the remaining stations of the West Indian group does not show so great a preponderance of early morning rains. Thunderstorms occurred on the 4th, 14th, and 31st.

Willemstad, Curação.—The observer at Curação notes in his daily journal the fact that the mountains of Venezuela are visible on certain days. Eleven such dates were noted in his October journal. Rain was noted on 12 dates. The beginnings of rainfall were as follows: From 6 a. m. to noon, 8; noon to 6 p. m., 3; 6 p. m. to midnight, 2; midnight to 6 a. m., 4.

Colon.—The hour of the evening observation was changed

from 6 to 5 p. m., in order to insure the prompt transmission nings of rainfall were as follows: From 6 a. m. to noon, 7; of the reports by cable. A heavy rainfall, 1.70 inches in thirty minutes, occurred on the 20th. The observer notes that on that date the morning barometric minimum was not well defined and that the afternoon minimum occurred two hours from this station for the months of August, September, and later than usual. Thunderstorms occurred on the 2d, 3d, 4th, 6th, 10th, 11th, 14th, 15th, 16th, 18th, 20th, 21st, 22d, 23d, 27th, 28th, and 30th.

Santo Domingo.-The observer makes reference to heavy deposits of dew. Rain was noted on 20 dates. The begin-received from this station.

noon to 6 p.m., 7; 6 p.m. to midnight, 9; midnight to 6 a.m.,

Thunderstorms occurred on the 1st, 2d, 3d, 7th, and 24th. Port of Spain, Trinidad.—The usual meteorological reports October were received a few days since but not in time to include the October statistics in Table I. Thunderstorms occurred on the 1st, 4th, 19th, 24th, 26th, 27th, and 28th.

Kingston, Jamaica,—No meteorological reports have been

CLIMATE AND CROP SERVICE.

By James Berry, Chief of Climate and Crop Service Division.

The following extracts relating to the general weather con-precipitation was 4.59, or 1.98 above normal; the greatest monthly ditions in the several States and Territories are taken from the monthly reports of the respective sections of the Climate and Crop Service. The name of the section director is given after each summary.

Rainfall is expressed in inches.

Alabama.—The mean temperature was 61.3°, or about 2.0° below normal; the highest was 96°, at Pineapple on the 7th, and the lowest, 24°, at Hamilton on the 31st. The average precipitation was 4.22, or about

Hamilton on the 31st. The average precipitation was 4.22, or about 2.00 above normal; the greatest monthly amount, 13.43, occurred at Gadsden, and the least, 0.40, at Thomasville.—F. P. Chaffee.

Arizona.—The mean temperature was 65.0°, or 0.8° below normal; the highest was 105°, at Maricopa on the 1st and at Parker on the 13th, 14th, and 15th; the lowest was 18°, at Flagstaff on the 20th and 26th and at Snowflake on the 20th. No precipitation fell in the Territory, except traces at Flagstaff and Strawberry.—W. G. Burns.

Arkansas.—The mean temperature was 60.0°, or 1.2° below normal; the highest was 100° at Convey on the 4th, and the lowest 23° at

the highest was 100°, at Conway on the 4th, and the lowest, 23°, at Pond on the 26th. The average precipitation was 5.44, or 3.11 above normal; the greatest monthly amount, 11.18, occurred at Moore, and the least, 2.82, at Powell.—E. B. Richards.

California.—The mean temperature was 61.0°, or 0.4° below normal;

the highest was 111°, at Volcano Springs on the 5th, and the lowest,

the highest was 111°, at Volcano Springs on the 5th, and the lowest, 9°, at Bodie. The average precipitation was 0.59, or 0.50 above normal; the greatest monthly amount, 5.39, occurred at Crescent City, while none fell at about fifty stations.—W. H. Hummon.

Colorado.—The mean temperature was 44.0°, or 3.2° below normal; the highest was 94°, at Crook on the 1st, and the lowest, 1° below zero, at Garnett on the 17th. The average precipitation was 0.83 or 0.15 below normal; the greatest monthly amount, 2.85, occurred at Pagoda, and the least, 0.05, at Delta.—F. H. Brandenburg.

Whenda —The mean temperature was 71.6° or nearly normal; the

and the least, 0.05, at Delta.—F. H. Brandenburg.

Florida.—The mean temperature was 71.6°, or nearly normal; the highest was 96°, at Crawfordville on the 14th, and the lowest, 30°, at the same station on the 27th. The average precipitation was 6.12, or about 1.80 above normal; the greatest monthly amount, 16.99, occurred at Key West, and the least, 3.10, at Haywoods.—A. J. Mitchell. Georgia.—The mean temperature was 62.6°, or 1.5° below normal; the highest was 95°, at Bainbridge on the 6th and at Jesup on the 4th, and the lowest, 26°, at Morgan on the 26th. The average precipitation was 6.07 or 3.61 above normal; the greatest monthly amount 14.5°. was 6.07, or 3.61 above normal; the greatest monthly amount, 14.52, occurred at Clayton, and the least, 2.31, at Bainbridge.—J. B. Marbury.

occurred at Clayton, and the least, 2.31, at Bainbridge.—J. B. Marbury. Illinois.—The mean temperature was 52.1°, or about 1.0° below normal; the highest was 90°, at Decatur on the 3d, and the lowest, 14°, at Lanark on the 27th. The average precipitation was 3.96, or 1.96° above normal; the greatest monthly amount, 6.42, occurred at Cobden, and the least, 2.22 at Astoria.—C. E. Linney.

Indiana.—The mean temperature was 53.9°, or 0.6° above normal; the highest was 91°, at Fort Wayne on the 3d and at Winamac on the 4th, and the lowest, 21°, at Paola on the 27th. The average precipitation was 4 56 or 2 22° above normal; the greatest monthly amount 7.90°.

was 4.56, or 2.22 above normal; the greatest monthly amount, 7.90, occurred at Angola, and the least, 0.91, at Bedford.—C. F. R. Wappenhans.

Lowa.—The mean temperature was 47.5°, or about 3.0° below normal; the highest was 88°, at Clarinda on the 2d, and the lowest, 17°, at Estherville, on the 31st. The average precipitation was 3.56, or 1.33 above normal; the greatest monthly amount, 5.75 occurred at Ridge.

above normal; the greatest monthly amount, 5.75, occurred at Ridgeway, and the least, 1.27, at Larchwood.—G. M. Chappel.

Kentucky.—The mean temperature was 57.1°, or about 0.5° above normal; the highest was 93°, at Maysville on the 3d, and the lowest, 21°, at Loretto on the 26th. The average precipitation was 4.19, or 2.27 above normal; the greatest monthly amount, 6.65, occurred at Greensburg, and the least, 1.70, at Princeton.—H. B. Hersey.

Louisiana.—The mean temperature was 65.3°, or 1.6° below normal; the highest was 99°, at Plaquemine on the 6th, 9th, 10th, 11th, and the lowest, 24°, at White Sulphur Springs on the 27th. The average

amount, 14.37, occurred at Port Eads, and the least, 1.69, at White-hall.—A. G. McAdie.

Maryland and Delaware.—The mean temperature was 57.3°, or 2.8° above normal; the highest was 89°, at Chase, Md., on the 1st, and the lowest, 17°, at Sunnyside, Md., on the 28th. The average precipitation was 4.64, or 1.65 above normal; the greatest monthly amount, 8.28, occurred at Frostburg, Md., and the least, 2.87, at Solomons, Md.-F. J. Walz.

Michigan.—The mean temperature was 49.1°, or 1.7° above normal; the highest was 93°, at Clinton on the 3d, and the lowest, 13°, at Ewen on the 27th. The average precipitation was 4.38, or 2.10 above normal; the greatest monthly amount, 7.38, occurred at Mottville, and the least, 1.04, at Sidnaw.—C. F. Schneider.

Minnesota.—The mean temperaure was 42.9°, or about 2.0° below normal; the highest was 85°, at Faribault on the 2d, and the lowest, 14°, at Pokegama on the 14th, The average precipitation was 3.83, or about 2.00 above normal; the greatest monthly amount, 6.22, occurred at Minneapolis, and the least, 1.14, at Crookston.—T. S. Outram.

Mississippi.—The mean temperature was 62.2°, or nearly 2.0° below normal; the highest was 100°, at Columbus on the 6th, and the lowest, 27°, at Austin, Lake, and Pontotoc on the 27th. The average precipitation was 3.58, or about 1.70 above normal; the greatest monthly

amount, 6.94, occurred at Holly Springs, and the least, 0.60, at Thornton.—W. T. Blythe.

Missouri.—The mean temperature was 53.3°, or 2.5° below normal; the highest was 94°, at Mount Vernon on the 2d and at Lamar on the 3d, and the lowest, 19°, at Willow Springs on the 3lst. The average precipitation was 4.16, or 2.17 above normal; the greatest monthly amount, 8.63, occurred at Sikeston, and the least, 2.41, at Louisiana. A. E. Hackett.

Montana.—The mean temperature was 39.1°, or about 5.0° below normal; the highest was 75°, at Crow Agency on the 22d, and the lowest, 2° below zero, at Fort Logan on the 5th. The average precipitation was 1.47, or about 0.38 above normal; the greatest monthly amount, 2.82, occurred at Glendive, and the least, 0.06, at Darby.-E. J. Glass.

Nebraska.—The mean temperature was 46.9°, or 3.5° below normal; the highest was 97°, at Camp Clarke on the 1st, and the lowest, 6°, at Fort Robinson on the 26th. The average precipitation was 0.90, or about 0.50 below normal; the greatest monthly amount, 3.90, occurred at Brokenbow, while none fell at several stations in the northwestern portion of the State.—G. A. Loveland.

Nevada.—The mean temperature was 45.9°, or 3.1° below normal; the highest was 86°, at Mill City on the 15th, and the lowest, 7°, at Wells on the 1st. The average precipitation was 0.23, or 0.24 below normal; the greatest monthly amount, 1.41, occurred at Lewers Ranch, while none fell at several stations.—R. F. Young.

New England.—The mean temperature was 51.1°, or 2.6° above normal; the highest was 91° at Cumberland Mills Ma on the 1th

normal; the highest was 91°, at Cumberland Mills, Me., on the 4th, and the lowest was 18°, at Flagstaff, Me., on the 10th; at Woodstock, Vt., on the 18th, and at Jacksonville, Vt., on the 22d. The average precipitation was 6.53, or 2.78 above normal; the greatest monthly amount, 12.05, occurred at Kingston, R. I., and the least, 2.65, at Flagstaff, Me.—J. W. Smith.

Name Largest The mean temperature was 56.5° at 2.8° characteristics.

New Jersey.—The mean temperature was 56.5°, or 3.2° above normal; the highest was 88°, at Trenton on the 3d, and the lowest, 24°, at

Charlotteburg on the 28th. The average precipitation was 5.76, or 2.16 above normal; the greatest monthly amount, 8.42, occurred at Englewood, and the least, 3.92, at Cape May City.—E. W. McGann.

New Mexico.—The mean temperature was 53.5°, or 0.6° below normal; the highest was 94°, at Eddy on the 3d, and the lowest, 5°, at Buckmans on the 20th. The average precipitation was 0.14, or 0.88 below normal; the greatest monthly amount 0.75 occurred at Whiteoeks normal; the greatest monthly amount, 0.75, occurred at Whiteoaks, while none fell at twelve stations, and only traces at six.—R. M. Hardings.